

DERWENT-ACC-NO: 1998-607981
DERWENT-WEEK: 199851
COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Conservative functional fixing procedure for
injured leg - applying
plaster bandage and repositioning bone fragments before it
sets.

INVENTOR: KHOROSHKOV, S N

PATENT-ASSIGNEE: KHOROSHKOV S N[KHORI]

PRIORITY-DATA: 1995RU-0114349 (August 22, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES	MAIN-IPC	
RU 2111729 C1	May 27, 1998	N/A
014	A61F 005/04	

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
RU 2111729C1	N/A	1995RU-0114349
August 22, 1995		

INT-CL (IPC): A61F005/04

ABSTRACTED-PUB-NO: RU 2111729C

BASIC-ABSTRACT: The procedure consists of applying a
plaster bandage to the
injured leg (1) and then repositioning the bone fragments
by applying a
transverse pressure above and below the point of damage
with the aid of a
repositioning apparatus with a bar (1), two clamps (11, 13)
and a foot support
(7).

The patient is taught to walk with a full load on the leg
once the plaster
bandage has set, and the cast is reduced in length in
stages along the foot in
the direction of the ankle.

ADVANTAGE - Reduction in treatment time and risk of complications.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS:

CONSERVE FUNCTION FIX PROCEDURE INJURY LEG APPLY PLASTER
BANDAGE REPOSITION
BONE FRAGMENT SET

DERWENT-CLASS: P32

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-472876

